Sequence Listing

```
<110> Sinicropi, Dominic V.
      Williams, P. Mickey
      Meng, Yu-Ju G.
      Dodge, Anthony H.
      Sims, Paul W.
      Wong, Wei Lee Tan
<120> PCR ASSAY
<130> P1543R1
<150> US 60/110,259
<151> 1998-11-30
<160> 32
<210> 1
<211> 80
<212> RNA
<213> artificial
<400> 1
 gggaauggau ccacaucuac gaauucuuug aagaggguca auccgcgcac 50
 guuacguuca cugcagacuu gacgaagcuu 80
<210> 2
<211> 80
<212> RNA
<213> artificial
<400> 2
gggaauggau ccacaucuac gaauucggga acagcucuau uccgcgcacg 50
uuugaguuca cugcagacuu gacgaagcuu 80
<210> 3
<211> 80
<212> RNA
<213> artificial
<400> 3
 gggaauggau ccacaucuac gaauuccgcg cacguagguu ggguguaacu 50
 gcguuguuca cugcagacuu gacgaagcuu 80
<210> 4
<211> 80
<212> RNA
<213> artificial
<400> 4
 gggaauggau ccacaucuac gaauuccgcg cacguagguu ggguguaacu 50
 gcguuguuca cugcagacuu gacgaagcuu 80
<210> 5
<211> 80
<212> RNA
```

```
<213> artificial
<400> 5
 gggaauggau ccacaucuac gaauucaggu ggaaagcaag uuccgcgcac 50
 guuaauuuca cugcagacuu gacgaagcuu 80
<210> 6
<211> 80
<212> RNA
<213> artificial
<400> 6
 gggaauggau ccacaucuac gaauuccgcg cacgucacgg gccgacacga 50
 auaugguuca cugcagacuu gacgaagcuu 80
<210> 7
<211> 80
<212> RNA
<213> artificial
<220>
<221> unknown
<222> 44, 47, 49
<223> unknown base
<400> 7
gggaauggau ccacaucuac gaauuccgcg cgcgcuaacc uugnggngna 50
aguauguuca cugcagacuu gacgaagcuu 80
<210> 8
<211> 80
<212> RNA
<213> artificial
<400> 8
gggaauggau ccacaucuac gaauucggau auuccgcgca cgucauuuca 50
ucagcuuuca cugcagacuu gacgaagcuu 80
<210> 9
<211> 80
<212> RNA
<213> artificial
<400> 9
 gggaauggau ccacaucuac gaauucaggc agcguagagg guucacucug 50
 ccgaguuuca cugcagacuu gacgaagcuu 80
<210> 10
<211> 80
<212> RNA
<213> artificial
<400> 10
 gggaauggau ccacaucuac gaauucgagg guccgucugc cgagucuugu 50
 aacaccuuca cugcagacuu gacgaagcuu 80
```

page 2

```
<210> 11
<211> 80
<212> RNA
<213> artificial
<400> 11
gggaauggau ccacaucuac gaauucgaug gcguuagugg gaaugauucu 50
gccgaguuca cugcagacuu gacgaagcuu 80
<210> 12
<211> 80
<212> RNA
<213> artificial
<400> 12
gggaauggau ccacaucuac gaauuccguu cugccgagac ugcacgugug 50
cuugaauuca cugcagacuu gacgaagcuu 80
<210> 13
<211> 80
<212> RNA
<213> artificial
<400> 13
gggaauggau ccacaucuac gaauucugua agauuggucu ccagacugcc 50
gagcuguuca cugcagacuu gacgaagcuu 80
<210> 14
<211> 77
<212> DNA
<213> artificial
<400> 14
gggagctcag aataaacgct caagacccat cgtcaacggt tgagtctgtc 50
ccgttcgaca tgaggcccgg atccggc 77
<210> 15
<211> 77
<212> DNA
<213> artificial
<400> 15
gggageteag aataaaeget caaaeggtte tgtgtgtgga etageegegg 50
ccgttcgaca tgaggcccgg atccggc 77
<210> 16
<211> 48
<212> DNA
<213> artificial
ccgaagctta atacgactca ctatagggag ctcagaataa acgctcaa 48
<210> 17
<211> 24
```

```
<212> DNA
<213> artificial
<400> 17
gccggatccg ggcctcatgt cgaa 24
<210> 18
<211> 18
<212> DNA
<213> artificial
<400> 18
ataaacgctc aagaccca 18
<210> 19
<211> 14
<212> DNA
<213> artificial
<400> 19
ccgggcctca tgtc 14
<210> 20
<211> 22
<212> DNA
<213> artificial
<400> 20
cgtcaacggt tgagtctgtc cc 22
<210> 21
<211> 18
<212> DNA
<213> artificial
<400> 21
agaataaacg ctcaaacg 18
<210> 22
<211> 15
<212> DNA
<213> artificial
<400> 22
 gcctcatgtc gaacg 15
<210> 23
<211> 18
<212> DNA
<213> artificial
<400> 23
 ccgcggctag tccacaca 18
<210> 24
<211> 23
<212> DNA
<213> artificial
<400> 24
 cccagtcacg acgttgtaaa acg 23
```

page 4

```
<210> 25
<211> 23
<212> DNA
<213> artificial
<400> 25
agcggataac aatttcacac agg 23
<210> 26
<211> 47
<212> DNA
<213> artificial
<220>
<221> unknown
<222> 23
<223> unknown base
<400> 26
gggaatggat ccacatctac ganttcactg cagacttgac gaagctt 47
<210> 27
<211> 41
<212> DNA
<213> artificial
<400> 27
gataatacga ctcactatag ggaatggatc cacatctacg a 41
<210> 28
<211> 24
<212> DNA
<213> artificial
<400> 28
 aagcttcgtc aagtctgcag tgaa 24
<210> 29
<211> 71
<212> DNA
<213> artificial
<400> 29
 ccaacctcct gtccaccaac tctttcgttg gatgtatctg cggcgtttat 50
 gttggttctc ctggactgga a 71
<210> 30
 <211> 20
 <212> DNA
 <213> artificial
 <400> 30
 ccaacctcct gtccaccaac 20
 <210> 31
 <211> 23
 <212> DNA
 <213> artificial
```

```
<400> 31
ttccagtcca ggagaaacca aca 23

<210> 32
<211> 27
<212> DNA
<213> artificial

<400> 32
ctttcgttgg atgtatctgc ggcgttt 27

page 6
```